Appl. No.: 09/880,840

Supplemental Amendment filed February 9, 2006

Reply to Office Action dated July 1, 2005

Docket No. 1110-0292P

Art Unit: 2624

Page 2 of 16

AMENDMENTS TO THE SPECIFICATION

Please revise the paragraph beginning on page 18, line 5 of the specification as

follows:

Fig. 3 shows a screen A as one example of the screen displayed on the monitor 20. The

entirety of the read-out image P' is displayed on the right of the screen A, square  $\square$  marks  $M_1$  to

M<sub>4</sub> marked by the operator by hand at the defects that need correction are displayed. Further, the

positions of the marks given are automatically detected by comparing the image data of the read-

out image P' with the fine scan image data, and then identification numbers of 1 to 4 are

automatically given to the vicinity of the square  $\square$  marks  $M_1$  to  $M_4$ . Herein, since many of the

defects that need correction are small and fine, there is-are few cases where the defects are

displayed on the monitor 20 by the display of the entirety of the read-out image P'. In the case

of the example of Fig. 3, the defects that need correction are not displayed. However, as shown

in an enlarged display image Q in Fig. 3, a portion of the image of the fine scan image data

corresponding to the square  $\square$  mark  $M_1$  of the read-out image P' is displayed on the screen A in

an enlarged state, and thus the defect that needs correction is displayed. In the example of the

enlarged display image Q of Fig. 3, a linear scratch defect D is displayed. Such enlargement of

the image may be performed automatically or by an instruction entered by clicking the mouse

18b or the like. Detection of each of the square  $\square$  marks  $M_1$  to  $M_4$  marked by hand for

performing automatic image enlargement only requires determination of a difference between

the fine scan image data and the image data of the read-out image P'. Since both image data are

essentially the same, each square \( \pi \) mark added to the read-out image P' by hand is detected as a

Appl. No.: 09/880,840 Docket No. 1110-0292P

Supplemental Amendment filed February 9, 2006 Art Unit: 2624

Reply to Office Action dated July 1, 2005 Page 3 of 16

result of the difference. The operator can specify the position of the defect accurately on the

monitor screen while looking at the defect such as the scratch defect D which needs correction as

displayed on the monitor 20 in an enlarged state. The read-out image P' is read out from the

print containing the fine scan image data and hence the read-out image P' coincides with the fine

scan image for the relative relationship between the image size and the position to be specified.

Assuming here that the fine scan image has an image size of  $X \times Y$ , the read-out image P' has an

image size of Xp × Yp, and the coordinates of the position to be specified for correction are

(x,y), the coordinates of the position of the fine scan image data to be displayed in an enlarged

state, (xq, yq) are determined by the following equations:

$$xq = x \times (X/Xp)$$

$$yq = y \times (Y/Yp)$$

In Fig. 3, a triangular  $\triangle$  mark T accurately specifies one pixel corresponding to the scratch

defect D that needs correction.

Please revise the paragraph beginning on page 26, line 16 of the specification as

follows:

Thereafter, by using the continuity of the image, the entire defect that needs correction is

specified from the pixel of the defective portion accurately specified, and the entire defect is

corrected by interpolating from peripheral pixels or by performing gain adjustment of the image

data value from the difference between the defective pixel and the peripheral pixels. Thus,

Appl. No.: 09/880,840

Supplemental Amendment filed February 9, 2006

Reply to Office Action dated July 1, 2005

Docket No. 1110-0292P

Art Unit: 2624

Page 4 of 16

correction and removal of the defect are performed. Alternatively, the operator performs the

manual correction as described above. Moreover, correction date data separate from the fine

scan image data is prepared and substituted for the image data of the defective portion.